

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

Claim 1 (currently amended): A pulley device for vehicle window lifters, comprising:
~~which includes~~

a revolving pulley; [[and]]

a support device onto which the pulley is mounted, the support device which is rigidly attached to an end of a window lifter rail; and ~~includes stoppers~~ the support device including at least one stopper;

wherein the support device is a flat member equipped with an opening at one end thereof for assembling the at least one stopper ~~the stoppers~~ at the end thereof and includes means for positioning the at least one stopper at an angle ~~the stoppers~~.

Claim 2 (currently amended): A pulley device for vehicle window lifters according to claim 1, wherein ~~the stoppers include~~ the at least one stopper includes a tubular body attached to the flat member, the tubular body having a lower extension insertable into the opening on the flat member which has a substantially V-shaped cross-section to prevent the tubular body from being released from the flat member.

Claim 3 (currently amended): A pulley device for vehicle window lifters according to claim 2, wherein the means for positioning ~~the stoppers~~ the at least one stopper at an angle includes a plurality of holes in the support device into one of which a pivot extending from the tubular body is inserted.

Claim 4 (original): A pulley device for vehicle window lifters according to claim 2, wherein the tubular body has side tabs which are supported on the flat member once the lower extension has been inserted into the opening.

Claim 5 (original): A pulley device for vehicle window lifters according to claim 1, wherein the support device has a positioning projection which extends downwards and is insertable into a hole in the rail to provide a departure angle preventing the support device from turning around an axis of the pulley.

Claim 6 (current amended): A pulley device for vehicle window lifters according to claim 1, wherein the support device includes a ~~central-turret~~ rivet with a hole to attach the window lifter rail using the pulley.

Claim 7 (current amended): A pulley device for window lifters in vehicle in accordance with claim [[1]] 2, wherein the support device includes a ~~central-turret~~ rivet equipped with a hole to fix the window lifter rail using the pulley.